TOBACCO-RELATED DISEASE RESEARCH PROGRAM: GRANT AWARDS FUNDED: 1989-90. *FELLOWSHIP

PROJECT TITLE INSTITUTION NAME DRUG RESISTANCE DURING STANFORD UNIVERSITY ADLER, KENT INDUCTION CHEMOTHERAPY FOR LUNG CANCE PULMONARY EPITHELIAL INJURY BY TOBACCO SMOKE IN VITRO UNIVERSITY OF CALIFORNIA, CHEEK, JEFFREY MARK DAVIS TRANSGENIC MOUSE MODELS FOR UNDERSTANDING NICOTINE THE SALK INSTITUTE FOR DUVOISIN, ROBERT BIOLOGICAL STUDIES ADDICTION ACUTE AND CHRONIC NICOTINE TREATMENT ON GASTRIC UNIVERSITY OF CALIFORNIA, LOS ENDOH, KAZUO ANGELES VAMC SEPULVEDA ULCERATION ACUTE AND CHRONIC EFFECTS OF TOBACCO AND NON-TOBACCO: UNIVERSITY OF CALIFORNIA, LOS GIL, ENRIQUE ANGELES SMOKING SMOKING AND LIPOPROTEIN-BASED UNIVERSITY OF CALIFORNIA-SAN HARDHAN, DAVID MECHANISHS OF ATHEROGENESIS FRANCISCO ENDOTHELIAL BARRIER INJURY BY UNIVERSITY OF CALIFORNIA, HE, PINGNIAN DAVIS TOBACCO SHOKE ANALYSIS OF RAS MUTATIONS IN THE CANINE SHOKING HODEL UNIVERSITY OF CALIFORNIA, KRAEGEL, SUSAN GLUTATHIONE TRANSFERASE IN LUNG CANCER: TRANSFECTION STUDIES LEWIS, ALEXANDER STANFORD UNIVERSITY EFFECTS OF CIGARETTE SHOKE ON UNIVERSITY OF CALIFORNIA, SAN LIU, SHU QIAN RAT PULMONARY ARTERIES DIEGO IL-1 AND PDGF: MRNA AND PROTEIN PRODUCTION BY ALVEOLAF UNIVERSITY OF CALIFORNIA, SAN MANN, THOMAS DIEGO MACRO LEUKOTRIENE A4 HYDROLASE UNIVERSITY OF CALIFORNIA, SAN HUNAFO, DOMINIC SECRETION BY AIRWAY EPITHELIA DIEGO CIGARETTE SHOKING ALTERATIONS IN THROMBOLYTIC PARAMETERS UNIVERSITY OF CALIFORNIA, SAN OLMAN, MICHELL HOLECULAR STUDIES OF NNK-INDUCED LUNG TUHORS IN UNIVERSITY OF CALIFORNIA, OREFFO, VICTOR DAVIS HAMSTERS

^{*}Please note that a one page abstract summary was not required for postdoctoral fellowships a proposed research plan can be made available.

TOBACCO-RELATED DISEASE RESEARCH PROGRAM GRANT AWARDS: FUNDED: 1989-90 *FELLOWSHIP

| NAME | INSTITUTION | PROJECT TITLE |
|----------------------|--|--|
| PIEDIMONTE, GIOVANNI | UNIVERSITY OF CALIFORNIA, SAN | INFLUENCE OF CIGARETTE SMOKE ON NEUROGENIC INFLAMMATION |
| ROSENBERG, SCOTT | UNIVERSITY OF CALIFORNIA, LOS ANGELES - HARBOR-UCLA MED CENTER | EFFECTS OF CIGARETTES AND CARBON HONOXIDE ON EXERCISE IN COP |
| SAATCIOGLU, FAHRI | UNIVERSITY OF CALIFORNIA, SAN | ROLE OF JUN FAMILY OF PROTO-ONCOGENES IN LUNG CANCEF |
| SCHELEGLE, EDWARD | UNIVERSITY OF CALIFORNIA, DAVIS | LUNG REFLEXES AND AFFERENT PROPERTIES IN HEALTH AND DISEASES |
| SHIPP, MIRIAM | UNIVERSITY OF CALIFORNIA, SAN | HEALTH SERVICES RESEARCH |
| VELLOM, DANIEL C. | UNIVERSITY OF CALIFORNIA, SANDIEGO | MOLECULAR DYNAMICS OF ACETYLCHOLINESTERASE MUTANTS |
| VILLABLANCA, AMPARO | UNIVERSITY OF CALIFORNIA, DAVIS | NICOTINE EFFECTS ON ENDOTHELIAL CELL GROWTH AND FUNCTION |
| ZHUANG, XIAO-KUN | LA JOLLA CANCER RESEARCH | HOLECULAR MECHANISH OF RETINOIC ACID ACTION |

2023474186

^{*}Please note that a one page abstract summary was not required for postdoctoral fellowships a proposed research plan can be made available.